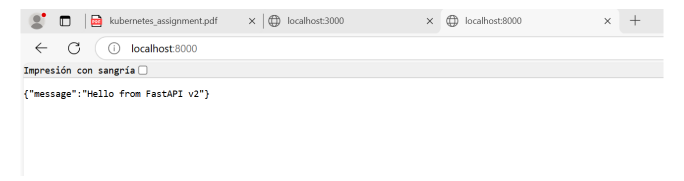
SCREENSHOTS REQUIRED MIGUEL CEADA 2DAM

1. Screenshot of the output of "kubectl get pods" before and after the upgrade. Before update:

PS C:\Users\Miguel\Desktop\Kubernetes	kubectl	get pods		
NAME	READY	STATUS	RESTARTS	AGE
backend-deployment-6b5cb47b95-5ld6h	1/1	Running	0	69s
backend-deployment-6b5cb47b95-hd2nw	1/1	Running	0	70s
frontend-deployment-78fbd54f7d-q29mh	1/1	Running	0	4s
PS C:\Users\Miguel\Desktop\Kubernetes	> []			
After update:				
PS C:\Users\Miguel\Desktop\Kubernetes>	kubectl	get pods		
NAME	READY	STATUS	RESTARTS	AGE
backend-deployment-6b5cb47b95-5ld6h	1/1	Running	0	69s
backend-deployment-6b5cb47b95-hd2nw	1/1	Running	0	70s
frontend-deployment-78fbd54f7d-q29mh	1/1	Running	0	4s

2. Screenshot of the frontend displaying data from the upgraded API.



3. Screenshot of the output of "kubectl rollout status deployment/backend-deployment".

PS C:\Users\Miguel\Desktop\Kubernetes> kubectl rollout status deployment/backend-deployment deployment "backend-deployment" successfully rolled out